Page No.: 1 of: 1

Customer No.: 2512

INFORMATION DISCLOSURE			Docket No.: 785-011642-US (CO1)		Serial No.:				
CITATION FORM FOR PATENT APPLICATION			Applicant(s): MAUL et al.						
(FORM PTO-1449)			Applications, MAOL et al.						
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By By	"Nitric Oxide Synthase Inhibition In Migraine", Lassen et al., The Lancet, 1988, Vol. 349, pp.401 -								
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INFORMATION DISCLOSURE			Docket No.: 785-011642-US(CO	01)	Serial No.: 10/751,737			
PATENT APPLICATION (FORM PTO-1449)			Applicant(s): MAUL et al.					
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BO	Chabrier, P.E., et al.,	"Nitric Oxide Sy	onthases: Targets For Therapeutic Strat 55, (1999), pp. 1029-1035.				, CMLS	
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Page No.: 1 of: 1 Serial No.: 10/751,737 Docket No.: 785-011642-US(C01) INFORMATION DISCLOSURE **CITATION FORM FOR** PATENT APPLICATION Applicant(s): MAUL et al. (FORM PTO-1449) Group: Filing Date: 1/5/04 (Substitute) U.S. PATENTS Class Sub-Filing date Patent Number Issue Date Name Initials class U.S. PATENT PUBLICATIONS Sub-Class Filing Date Pub. Date Name Initials Publication No. class FOREIGN PATENT DOCUMENTS Translation? Country Initials Document Number Date Name Yes/No/n/a OTHER DOCUMENTS (Title, Author, Date, Pages, Etc., if known) Lassen et al., "Nitric Oxide Synthase Inhibition in Migraine", February 8, 1997, Gloucester Gastroenterology Group, Gloucester, UK, pages 401-402. Green et al., "Nitric Oxide: From Basic Research to Clinical Applications", February 2, 1999, DDT, vol. 4. Pages 47-49. Thomsen et al., "Nitric Oxide Theory of Migraine", 1998, Clinical Neuroscience, pages 28-33. Hobbs et al., "Inhibition of Nitric Oxide Synthase as a Potential Therapeutic Target", Annu. Rev. Pharmacol. Toxicol., 1999, pages 191-220. Murad, "Die Entdeckung Einiger Biologischer Wirkungen Von Stickstoffmonoxid Und Seiner Rolle Fur Die Zellkommunikation (Nobel-Vortrag), Angew. Chem., 1999, pages 1977-1989. Ignaro, "Stickstoffmonoxid: Ein Einzigartiges Endogenes Signalmolekül In Der Gefäßbiologie (Nobel-Vortag)" Angew. Chem., 1999, pages 2003-2013. Date Considered: ////0/2004 Examiner's Signature:

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